## **CLAIMS**

## We claim:

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- 1. A method for the sterile joining of two or more pre-sterilized components comprising the steps of:
  - a. sterilizing an end of each component to be joined together within an active sterile field;
  - b. preparing the end of each component to be joined while exposed to the active sterile field; and
  - c. joining the prepared ends together while exposed to the active sterile field.
- 2. The method of claim 1, wherein the step of preparing includes the step of opening an end of each component to be joined.
- 3. The method of claim 1, wherein the step of sterilizing comprises the steps of:
  - a. creating an electron beam field to produce an active sterile field; and
  - b. positioning the ends within the electron beam field.
- 4. The method of claim 3, wherein the step of creating an electron beam field comprises the step of establishing the field at a voltage of less than 300 KeV.
- 5. The method of claim 4, wherein the electron beam field is established within the range of from about 30 to about 300 KeV.
- 6. The method of claim 4, wherein the electron beam field is established within the range of from about 30 to about 100 KeV.
- 7. The method of claim 6, wherein the electron beam field is established at about 60 KeV.

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- 8. The method of claim 1, wherein the step of sterilizing comprises the steps of:
  - a. creating a chemical vapor atmosphere to produce an active sterile field; and
  - b. positioning the ends within the chemical vapor atmosphere.
- 5 9. The method of claim 8, wherein the step of creating a chemical vapor atmosphere comprises the step of selecting a suitable chemical compound from the group comprising hydrogen peroxide, peracetic acid, and chlorine dioxide.
  - 10. The method of claim 1, wherein the step of sterilizing comprises the steps of:
    - a. pulsing a high-energy light with a large ultraviolet component to produce an active sterile field; and
    - b. positioning the ends within the pulsed high-energy light.
  - 11. The method of claim 1, wherein the step of sterilizing comprises the steps of:
    - a. creating a plasma atmosphere to produce an active sterile field; and
    - b. positioning the terminal sealed ends within the plasma atmosphere.
  - 12. The method of claim 11, wherein the step of creating a plasma atmosphere is achieved using ozone.
  - 13. The method of claim 1, wherein the steps of sterilizing, preparing, and joining are automated.
  - 14. The method of claim 2, wherein the step of joining comprises the steps of:
    - a. inserting an opened end of one component into the opened end of another component to create overlapping sections; and
    - b. bonding the overlapping sections together.
  - 15. The method of claim 2, wherein the step of joining comprises the steps of:
    - a. abutting the opened end of one component with the opened end of another component; and
    - b. welding the abutting ends together.

- 16. The method of claim 1, wherein the step of preparing includes the step of severing at least one component end.
- The method of claim 1, wherein the step of preparing includes the step of uncapping at least one component end.
  - 18. A method for sterile filling a pre-sterilized container having a filling port with a bulk sterile fluid comprising the steps of:
    - a. establishing an active sterile field;

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- b. introducing the filling port of the pre-sterilized container into the active sterile field;
- c. transferring an aliquot of the bulk sterile fluid from a supply container to the presterilized container through the filling port; and
- d. removing the filling port of the pre-sterilized container from the active sterile field.
- 19. The method of claim 18, further comprising the step of sealing the filling port of the pre-sterilized container after transferring an aliquot of the bulk sterile fluid.
- 20. The method of claim 18, wherein the step of transferring comprises the steps of:
  - a. exposing a dispensing end attached to a supply of the bulk sterile fluid into the active sterile field;
  - b. breaching the sealed filling port with the dispensing end;
  - c. delivering the bulk sterile fluid to the pre-sterilized container; and
  - d. sealing the breached filling port.
- 21. The method of claim 18, wherein the steps of introducing, transferring, and removing are automated.
- 22. The method of claim 18, wherein the step of establishing comprises the step of creating an electron beam field with a voltage of less than 300 Kev to produce an active sterile field.

- 23. The method of claim 22, wherein the electron beam field is established within the range of from about 30 to about 300 KeV.
- 5 24. The method of claim 22, wherein the electron beam field is established within the range of from about 30 to about 100 KeV.

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- 25. The method of claim 24, wherein the electron beam field is established at about 60 KeV.
- 26. The method of claim 18, wherein the step of establishing comprises the step of creating a plasma atmosphere to produce an active sterile field.
- 27. The method of claim 18, wherein the step of establishing comprises the step of using a high energy pulsed light with a large ultraviolet component to produce an active sterile field.
- 28. The method of claim 18, wherein the step of establishing comprises the step of creating a chemical vapor atmosphere to produce an active sterile field.
- 29. The method of claim 18, further comprising the step of preventing the bulk sterile fluid from being affected by the active sterile field.
- 30. The method of claim 18, further comprising the step of repeating steps (b) through (d) with another pre-sterilized container having a filling port.
- 31. The method of claim 30, further comprising the step of maintaining the active sterile field between consecutive pre-sterilized containers.
- 32. The method of claim 20, further comprising the step or repeating the steps of introducing the filling port, transferring an aliquot, and removing the filling port, using another pre-sterilized container having a filling port.

- 33. The method of claim 32, further comprising the step of maintaining the sterility of the dispensing end between consecutive pre-sterilized containers.
- 5 34. A method for the sterile assembly of two or more pre-sterilized components together comprising the steps of:
  - a. preparing at least one end of each component for assembly;
  - b. sterilizing the prepared ends of each component to be assembled together within an active sterile field;
  - c. bringing the prepared ends into contact with each other while in the active sterile field; and
  - d. assembling the prepared ends together while in the active sterile field.
  - 35. The method of claim 34, wherein the step of preparing the ends includes the step of removing a cap from at least one of the ends.
  - 36. The method of claim 34, wherein the step of sterilizing comprises the steps of:
    - a. creating an electron beam field to produce an active sterile field; and
    - b. positioning the ends within the electron beam field.
  - 37. The method of claim 36, wherein the step of creating an electron beam field comprises the step of establishing the field at a voltage of no more than 300 Kev.
  - 38. The method of claim 37, wherein the electron beam field is established within the range of from about 30 to about 300 KeV.
  - 39. The method of claim 38, wherein the electron beam field is established within the range of from about 30 to about 100 KeV.
- 30 40. The method of claim 39, wherein the electron beam field is established at about 60 KeV.

- 41. The method of claim 34, wherein the step of sterilizing comprises the steps of:
  - a. creating a chemical vapor atmosphere to produce an active sterile field; and
  - b. positioning the ends within the chemical vapor atmosphere.
- The method of claim 38, wherein the step of creating a chemical vapor atmosphere comprises the step of selecting a suitable chemical compound from the group comprising hydrogen peroxide, peracetic acid, and chlorine dioxide.
  - 43. The method of claim 34, wherein the step of sterilizing comprises the steps of:
    - a. pulsing a high-energy light with a large ultraviolet component to produce an active sterile field; and
    - b. positioning the ends within the pulsed high-energy light.

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- 44. The method of claim 34, wherein the step of sterilizing comprises the steps of:
  - a. creating a plasma atmosphere to produce an active sterile field; and
  - b. positioning the ends within the plasma atmosphere.
- 45. The method of claim 41, wherein the step of creating a plasma atmosphere is achieved using ozone.
- 46. A system for effecting the sterile joining of at least two pre-sterilized components together comprising:
  - a. an active sterile field for encompassing at least one end of each component to be joined together;
  - b. a surface for supporting the ends of the pre-sterilized components within the active sterile field;
  - c. a mechanism which opens the ends of the pre-sterilized components while supported by the surface in the active sterile field;
  - d. a mechanism which brings the opened ends into aligned contact with each other while in the active sterile field; and
  - e. a sealing device for bonding the opened ends together.

- The system of claim 46, wherein the active sterile field is created by a low voltage 47. electron beam instrument.
- The system of claim 47, wherein the low voltage electron beam instrument operates 48. within the range of from about 30 KeV to about 300 KeV.
  - The system of claim 47, wherein the low voltage electron beam instrument operates 49. within the range of from about 60 KeV to about 100 KeV.
  - The system of claim 46, wherein the active sterile field is created by a chemical vapor 50. atmosphere.
  - The system of claim 50, wherein the chemical vapor atmosphere is created by a 51. chemical selected from the group of chemicals including hydrogen peroxide, peracetic acid, and chlorine dioxide.
  - The system of claim 46, wherein the active sterile field is created by a pulsed high-52. energy light source having a large ultraviolet component.
  - The system of claim 46, wherein the active sterile field is created by a plasma 53. atmosphere.
  - The system of claim 46, wherein the mechanism which brings the opened ends into 54. contact comprises at least one mechanical actuator.
  - The system of claim 54, wherein the at least one mechanical actuator is automated. 55.
  - The system of claim 46, wherein the surface for supporting is automated. 56.

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